

Intelligent video *surveillance*

Product-Guide 2020

GRUNDIG



What should a video surveillance system of today be able to deliver?

Many small to medium-sized systems can manage without any special requirements. Often, it's enough just to save video sequences, so that in case of an incident the course of events can be determined in the light of the recordings. For standard applications like this, GRUNDIG Security offers a comprehensive range: cameras that supply perfect high-resolution images, irrespective of the light conditions, and recorders that store video sequences for weeks or months when required, even if this is rarely done today for reasons of data privacy.

So much for standard applications. But the unique thing about GRUNDIG Security is the uncomplicated forensic search function of the GRUNDIG Video Management System powered by C-WERK®. This makes it possible for you to find the recordings that really interest you in a gigantic archive of video data, with no effort at all and in next to no time.

As an installer or end user of the new GRUNDIG products and solutions, what can you expect? Leaving our tried and tested reliability aside, you will also find a whole lot of image analysis functions, for the most part supported by artificial intelligence (AI). And there's a lot of functionality available. You can use facial recognition, for instance, to recognise people, or the LPR function to identify vehicle licence plates. Or you can quite simply reduce the frequency of false alarms signalling a spurious break-in or perimeter breach, by classifying objects as 'vehicle', 'person' or 'other'.

Cameras from GRUNDIG Security can see whether your employees are wearing the mandatory helmets or protective gear. They can recognise faces in crowds of people, count heads and determine the length of queues at your supermarket till, so helping you to make the best possible use of your resources. What is more, they can even read body language. If a person shows an unusual or unnatural posture, an alarm will be triggered. So, you will be warned in good time, before your cash machine risks being blown sky-high.

These are just a few examples out of a plethora of possibilities, which the exceptionally flexible video surveillance systems from GRUNDIG Security are able to offer.

So, if you want more than just pretty pictures and long recording times, please get in touch – we'll be happy to hear from you!





Content

IP

Box/Cube Cameras	6
Fix Domes Cameras	7
Bullet Cameras	11
PTZ Domes	14
Standalone NVR Recorders	16
PC based NVR Recorders	18

HD-TVI

Eyeball Camera	20
Fix Domes Cameras	21
Bullet Cameras	22
PTZ Domes Cameras	23
Standalone HDVR Recorders	24

Monitors

26

Accessories

28

Hardware

31

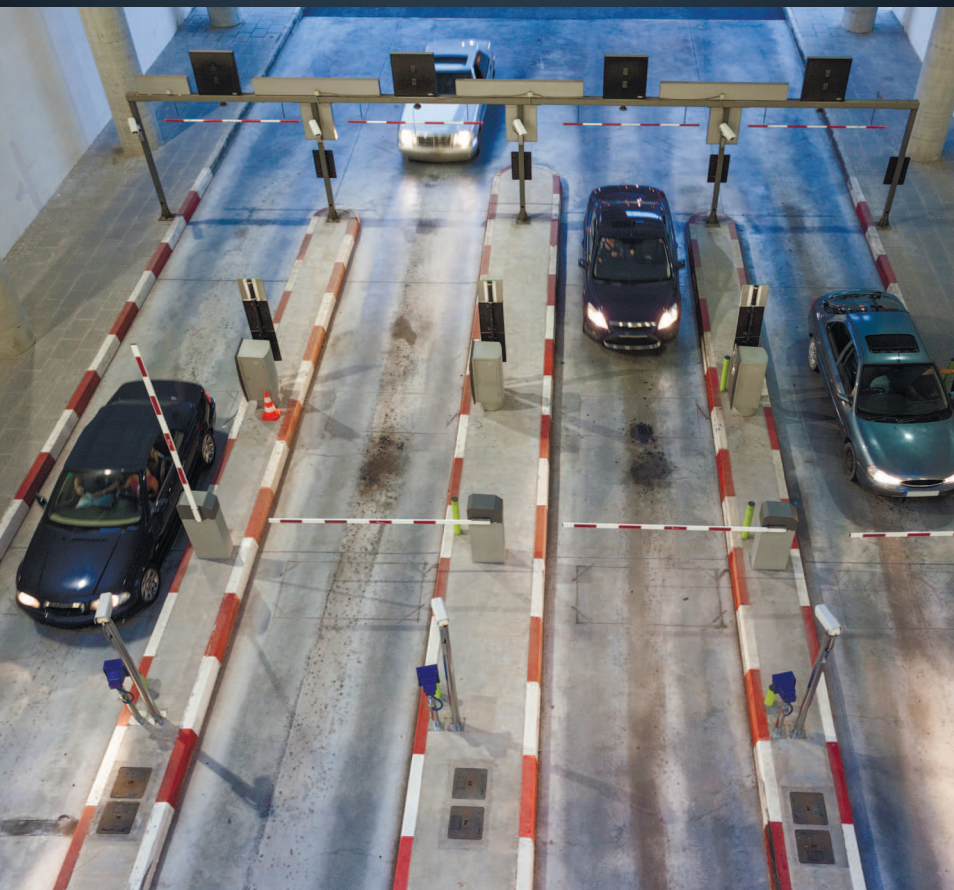


H.265



H.265

High-efficiency video coding (HEVC), also known as H.265, is a video compression standard, one of several potential successors to the widely used H.264 or MPEG-4. In comparison to AVC, HEVC offers about double the data compression ratio at the same level of video quality, or substantially improved video quality at the same bit rate. Most new GRUNDIG cameras, and all its embedded recording devices, make use of H.265 high-efficiency video coding.



GRUNDIG License Plate Recognition System (LPR)

Powered with recognition technologies, GRUNDIG License Plate Recognition Systems recognize and log vehicle license plates – even when they are moving – and searches for them in a database. It also logs all vehicles that pass through a specified zone, records an image of the car and plate, and notes the date, registration time, and direction of each vehicle. Use LPR to identify stolen or hijacked vehicles, automate transport registration, and provide access control at secured locations. You can even use it to plan out and monitor important parking areas. For automated parking lots, GRUNDIG Auto Intellect saves money and provides even more features. Identify vehicle owners, collect payments, and increase security automatically.



Resolution

GRUNDIG offers a wide range of cameras, with resolutions from 1 up to 12 megapixels. This allows use of the most cost-effective camera in many and various applications. Depending on the area that needs to be monitored, and on the level of desired recognition, GRUNDIG always offers the most effective camera to manage the surveillance job.

Form factor

GRUNDIG chooses optimal housing design to make the installation of cameras much easier. Most GRUNDIG products integrate the camera module, professional video lenses, the infrared illuminator, and the power supply in the compact camera unit. This significantly reduces the time of installation. IP cameras are also PoE-powered to reduce costs and time of installation. Cameras with motorized lenses can be applied in numerous situations and are easy to adjust – there are no more headaches with unsharp images, especially in dim light situations.

**GD-CI-AP2605B****GD-CI-BT2505B****GD-CI-AT2505B****GD-CI-AT4505B****GD-CI-AT8505B****GD-CI-AP4617C**

	Professional	Premium	Premium	Premium	Premium	Professional
Video Resolution	1920 x 1080	1920 x 1080	1920 x 1080	2560 x 1440	3840 x 2160	2688 x 1520
Sensitivity Colour	0.005 Lux @ F1.2 (AGC ON)	0.002 Lux @ F1.2 (AGC ON)	0.002 Lux @ F1.2 (AGC ON)	0.002 Lux @ F1.2 (AGC ON)	0.007 Lux @ F1.2 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)
Lens Focal Length	—	—	—	—	—	2.8 mm
Colour/B&W	IR-cut filter removable (ICR)					
Wide Dynamic Range	120 dB	120 dB	140 dB	140 dB	120 dB	120 dB
Image Enhancement	BLC, 3D DNR	BLC, 3D DNR, Defog, EIS, HLC	BLC, 3D DNR, HLC			
Max. IR Distance	—	—	—	—	—	Up to 10 m
Video Compression	H.265+, H.265, H.264+, H.264, MJPEG					
SD memory slot	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function	Up to 128 GB, ANR Function
Video Outputs	1x CVBS (1Vpp) , BNC	1x CVBS (1Vpp) , BNC, Test Monitor	1 Vpp, 750hm, BNC cable	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor	—
Alarm Input/Output	yes	yes	yes	yes	yes	—
Audio Input/Output	yes	yes	yes	yes	yes	—
Intelligent Video Analytics	Several Analytics Functions	Several Analytics Functions	LPR & more	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions
Surge Protection	—	—	—	yes	—	—
Operating Temperature	-30 °C ~ 60 °C (-22 °F ~ 140 °F)	-30 °C ~ 60 °C (-22 °F ~ 140 °F)	-30 °C ~ 60 °C (-22 °F ~ 140 °F)	-30 °C ~ 60 °C (-22 °F ~ 140 °F)	-30 °C ~ 60 °C (-22 °F ~ 140 °F)	-10 °C ~ 50 °C (-14 °F ~ 122 °F)
Supply Voltage	12 VDC, PoE (IEEE 802.3af)	12 VDC, 24 VAC, PoE (IEEE 802.3af)	12 VDC, 24 VAC, PoE (IEEE 802.3af)	12 VDC, 24 VAC, PoE (IEEE 802.3af)	12 VDC, 24 VAC, PoE (IEEE 802.3af)	12 VDC, PoE (IEEE 802.3af)
Power Consumption	Max. 6 W	Max. 6 W	Max. 10 W	Max. 8 W	Max. 10 W	Max. 7 W



**GD-CI-CC2616V****GD-CI-DC2616V****GD-CI-CC4617V****GD-CI-DC4617V****GD-CI-BC2626V****GD-CI-BC4627V**

	Essential	Essential	Essential	Essential	Essential	Essential
Video Resolution	1920 x 1080	1920 x 1080	2560 x 1440	2560 x 1440	1920 x 1080	2560 x 1440
Sensitivity Colour	0.01 Lux @ F1.2 (AGC ON)					
Lens Focal Length	2.8 mm	4 mm	2.8 mm	4 mm	2.8 ~ 12 mm	2.8 ~ 12 mm
Colour/B&W	IR-cut filter removable (ICR)					
Wide Dynamic Range	Digital	Digital	120 dB	120 dB	Digital	120 dB
Image Enhancement	BLC, 3D DNR					
Max. IR Distance	Up to 30 m					
Video Compression	H.265+, H.265, H.264+, H.264, MJPEG					
SD memory slot	—	—	—	—	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function
Video Outputs	—	—	—	—	1x CVBS (1Vpp), BNC	1x CVBS (1Vpp), BNC
Alarm Input/Output	—	—	—	—	—	—
Audio Input/Output	—	—	—	—	—	—
Intelligent Video Analytics	Motion Detection					
Surge Protection	—	—	—	—	—	—
Operating Temperature	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)
Supply Voltage	12 VDC, PoE (IEEE 802.3af)					
Power Consumption	Max. 7 W	Max. 5 W	Max. 5 W	Max. 5 W	Max. 6 W	Max. 8 W



**GD-CI-BC4637V****GD-CI-AP4617V****GD-CI-AP4617W****GD-CI-AP2627V****GD-CI-AP4637V****GD-CI-AT2637VH**

	Essential	Professional	Professional	Professional	Professional	Premium
Video Resolution	2560 x 1440	2560 x 1440	2688 x 1520	1920 x 1080	2560 x 1440	1920 x 1080
Sensitivity Colour	0.01 Lux @ F1.2 (AGC ON)	0.018 Lux @ F1.6 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)	0.005 Lux @ F1.2	0.018 Lux @ F1.6 (AGC ON)	0.002 Lux @ F1.2 (AGC ON)
Lens Focal Length	2.8 ~ 12 mm motorized vario focal lens	2.8 mm	2.8 mm	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens
Colour/B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)
Wide Dynamic Range	120 dB	120 dB	120 dB	120 dB	120 dB	140 dB
Image Enhancement	BLC, 3D DNR	BLC, 3D DNR	BLC, 3D DNR, HLC	BLC, 3D DNR, HLC	BLC, 3D DNR	BLC, 3D DNR, Defog, EIS, HLC
Max. IR Distance	Up to 30 m	Up to 30 m	Up to 10 m	20, 30m (according to scene reflexion)	Up to 30 m	Up to 30 m
Video Compression	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG
SD memory slot	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function	Up to 256 GB, ANR Function
Video Outputs	1x CVBS (1Vpp) , BNC	—	—	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor
Alarm Input/Output	—	yes	yes	yes	yes	yes
Audio Input/Output	—	yes	yes	yes	yes	yes
Intelligent Video Analytics	Motion Detection	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions
Surge Protection	—	yes	—	—	yes	yes
Operating Temperature	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)
Supply Voltage	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE+ (802.3at)
Power Consumption	Max. 12 W	Max. 6 W	Max. 10 W	Max. 11 W	Max. 12 W	Max. 17 W



**GD-CI-AT2637V****GD-CI-AT3637V****GD-CI-AT4637VH****GD-CI-AT4637V****GD-CI-AT8637V****GD-CI-AP5617F**

	Premium	Premium	Premium	Premium	Premium	Professional
Video Resolution	1920 x 1080	2048x1536	2560 x 1440	2560 x 1440	3840 x 2160	2560 x 1920
Sensitivity Colour	0.002 Lux @ F1.2 (AGC ON)	0.005 Lux @ F1.2 (AGC ON)	0.002 Lux @ F1.2 (AGC ON)	0.002 Lux @ F1.2 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)
Lens Focal Length	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	1.05 mm
Colour/B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)				
Wide Dynamic Range	140 dB	120 dB	140 dB	140 dB	120 dB	120 dB
Image Enhancement	BLC, 3D DNR, Defog, EIS, HLC	BLC, 3D DNR	BLC, 3D DNR, Defog			
Max. IR Distance	Up to 30 m	Up to 8 m				
Video Compression	H.265+, H.265, H.264+, H.264, MJPEG	H.264, H.265, MJPEG, MPEG4, Wavelet				
SD memory slot	Up to 256 GB, ANR Function	Up to 128 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function
Video Outputs	1x CVBS (1Vpp) , BNC, Test Monitor	—				
Alarm Input/Output	yes	yes	yes	yes	yes	yes
Audio Input/Output	yes	yes	yes	yes	yes	yes
Intelligent Video Analytics	Several Analytics Functions	Several Analytics Functions				
Surge Protection	yes	—	yes	yes	—	—
Operating Temperature	-30 °C ~ 60 °C (-22 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)	-30 °C ~ 60 °C (-22 °F ~ 140 °F)	-10 °C ~ 50 °C (-14 °F ~ 122 °F)
Supply Voltage	12 VDC, PoE+ (802.3at)	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE+ (802.3at)	12 VDC, PoE+ (802.3at)	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE (IEEE 802.3af)
Power Consumption	Max. 12 W	Max. 10 W	Max. 17 W	Max. 12 W	Max. 12 W	Max. 6.7 W



**GD-CI-AT12617F****GD-CI-BT12617F**

	Premium	Premium
Video Resolution	4000 × 3000	4000 × 3000
Sensitivity Colour	0.01 Lux @ F1.2 (AGC ON)	0.05 Lux @ F2.2 (AGC ON)
Lens Focal Length	2 mm	1.29 mm
Colour/B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)
Wide Dynamic Range	Digital	Digital
Image Enhancement	BLC, 3D DNR	BLC, 3D DNR, Defog, HLC
Max. IR Distance	Up to 15 m	Up to 15 m
Video Compression	H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG
SD memory slot	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function
Video Outputs	—	—
Alarm Input/Output	yes	yes
Audio Input/Output	yes	yes
Intelligent Video Analytics	Several Analytics Functions	Several Analytics Functions
Panomorph Lens	—	yes
Operating Temperature	-40 °C ~ 60 °C [-40 °F ~ 140 °F]	-40 °C ~ 60 °C [-40 °F ~ 140 °F]
Supply Voltage	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE (IEEE 802.3af)
Power Consumption	Max. 15 W	Max. 15 W

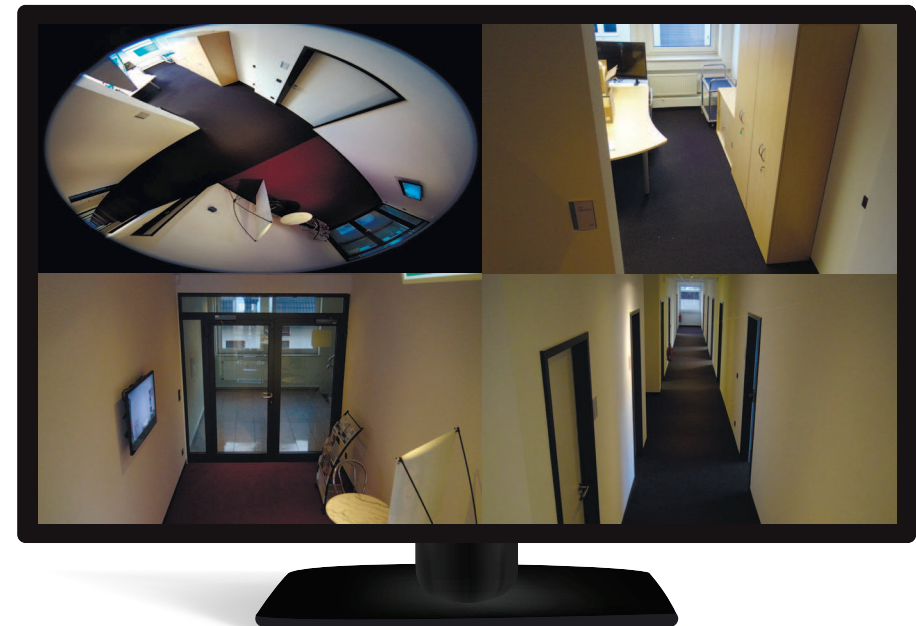


DEWARP

Dewarping is used to equalize an all-around image of a „fisheye camera“. With dewarping, the respectively selected image area is converted for the viewer in the respective dimensions and the selected viewing angle — and thus equalized. You control the view like a pan / tilt camera or you can view the scene in several windows in a panoramic view.

The Dewarp function is also supported from the GRUNDIG NVRs of the Pro-and Premium-series.

GD-CI-BT12617F with Immervision® panoramorph optical design outperforms all competing technologies.



**GD-CI-CC2616T****GD-CI-DC2616T****GD-CI-CC4617T****GD-CI-DC4617T****GD-CI-BC2626T****GD-CI-BC4627T**

	Essential	Essential	Essential	Essential	Essential	Essential
Video Resolution	1920 x 1080	1920 x 1080	2560 x 1440	2560 x 1440	1920 x 1080	2560 x 1440
Sensitivity Colour	0.01 Lux @ F1.2 (AGC ON)					
Lens Focal Length	2.8 mm	4 mm	2.8 mm	4 mm	2.8 ~ 12 mm	2.8 ~ 12 mm
Colour/B&W	IR-cut filter removable (ICR)					
Wide Dynamic Range	Digital	Digital	120 dB	120 dB	Digital	120 dB
Image Enhancement	BLC, 3D DNR					
Max. IR Distance	Up to 30 m					
Video Compression	H.265+, H.265, H.264+, H.264, MJPEG					
SD memory slot	—	—	—	—	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function
Video Outputs	—	—	—	—	1x CVBS (1Vpp), BNC	1x CVBS (1Vpp), BNC
Alarm Input/Output	—	—	—	—	—	—
Audio Input/Output	—	—	—	—	—	—
Intelligent Video Analytics	Motion Detection					
Surge Protection	—	—	—	—	—	—
Operating Temperature	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)
Supply Voltage	12 VDC, PoE (IEEE 802.3af)					
Power Consumption	Max. 5 W	Max. 5 W	Max. 5 W	Max. 5 W	Max. 7 W	Max. 7 W




GD-CI-BC4637T GD-CI-AP4617T GD-CI-AP2627T GD-CI-AP4637T GD-CI-CT2647T GD-CI-DT2647T GD-CI-AT2637TH

	Essential	Professional	Professional	Professional	Premium	Premium	Premium
Video Resolution	2560 x 1440	2560 x 1440	1920 x 1080	2560 x 1440	1920 x 1080	1920 x 1080	1920 x 1080
Sensitivity Colour	0.01 Lux @ F1.2 [AGC ON]	0.018 Lux @ F1.6 [AGC ON]	0.005 Lux @ F1.2	0.018 Lux @ F1.6 [AGC ON]	0.002 Lux @ F1.2 [AGC ON]	0.002 Lux @ F1.2 [AGC ON]	0.002 Lux @ F1.2 [AGC ON]
Lens Focal Length	2.8 ~ 12 mm motorized vario focal lens	4 mm	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	8 ~ 32 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens
Colour/B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)
Wide Dynamic Range	120 dB	120 dB	120 dB	120 dB	140 dB	140 dB	140 dB
Image Enhancement	BLC, 3D DNR	BLC, 3D DNR	BLC, 3D DNR, HLC	BLC, 3D DNR	BLC, 3D DNR, Defog, EIS, HLC	BLC, 3D DNR, Defog, EIS, HLC	BLC, 3D DNR, Defog, EIS, HLC
Max. IR Distance	Up to 30 m	Up to 50 m	Up to 50 m	50 m	Up to 50 m	Up to 100 m	Up to 50 m
Video Compression	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG
SD memory slot	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function
Video Outputs	1x CVBS (1Vpp) , BNC	—	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor
Alarm Input/Output	—	—	yes	yes	yes	yes	yes
Audio Input/Output	—	—	yes	yes	—	—	—
Intelligent Video Analytics	Motion Detection	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions	LPR & more	LPR & more	Several Analytics Functions
Surge Protection	—	yes	—	yes	—	—	yes
Operating Temperature	-40 °C ~ 60 °C [-40 °F ~ 140 °F]	-40 °C ~ 60 °C [-40 °F ~ 140 °F]	-40 °C ~ 60 °C [-40 °F ~ 140 °F]	-40 °C ~ 60 °C [-40 °F ~ 140 °F]	-40 °C ~ 60 °C [-40 °F ~ 140 °F]	-40 °C ~ 60 °C [-40 °F ~ 140 °F]	-60 °C ~ 65 °C [-76 °F ~ 149 °F]
Supply Voltage	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE+ (802.3at)	12 VDC, PoE+ (802.3at)	12 VDC, PoE+ (802.3at)	12 VDC, PoE+ (802.3at)	12 VDC, PoE+ (802.3at)
Power Consumption	Max. 12,9 W	Max. 9.5 W	Max. 16.5 W	Max. 18 W	Max. 14.5 W	Max. 14.5 W	Max. 18 W



**GD-CI-AT2637T****GD-CI-AT3637T****GD-CI-AT4637TH****GD-CI-AT4637T****GD-CI-BT4637T****GD-CI-AT8637T****GD-CI-AT12626T**

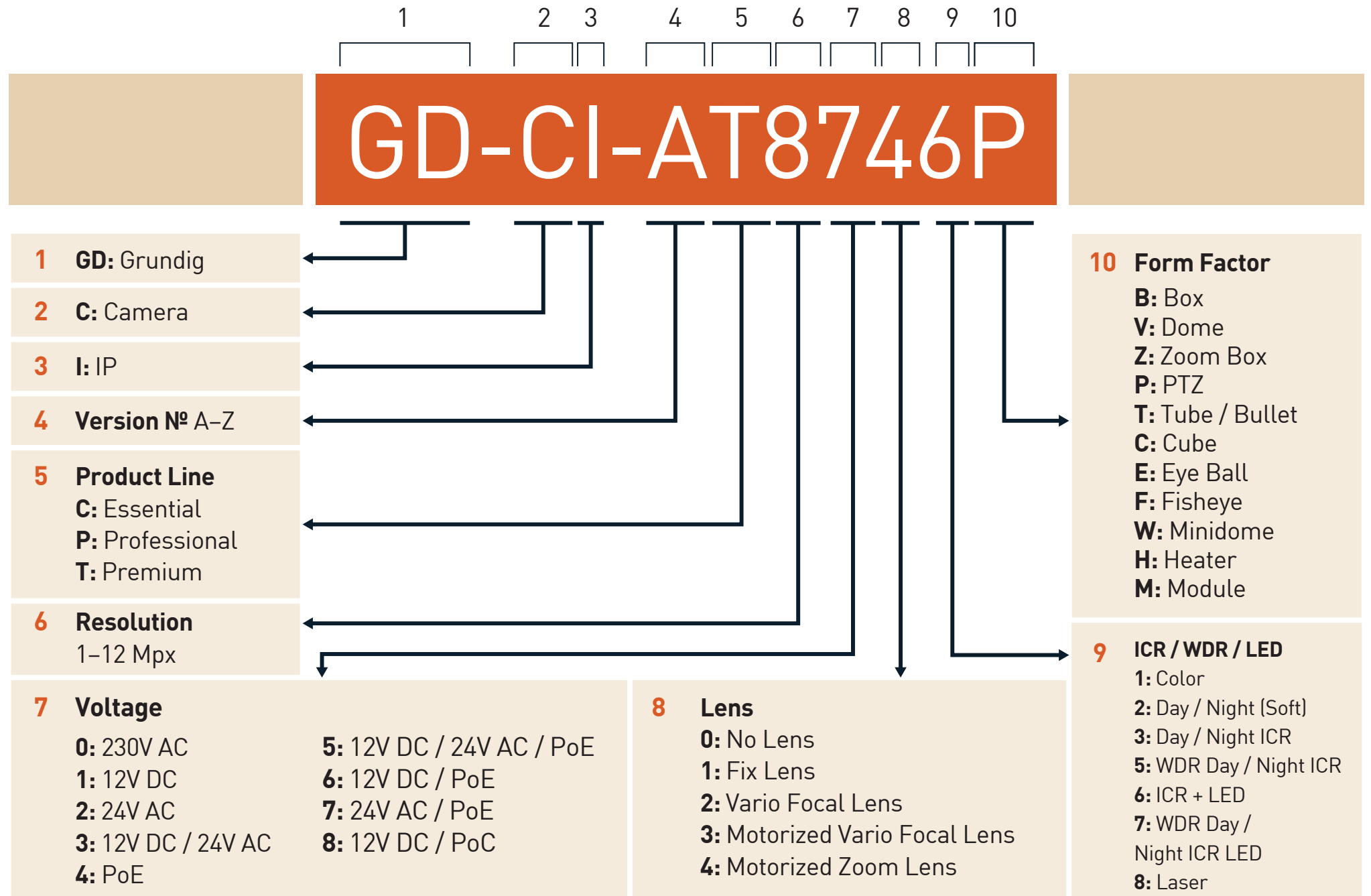
	Premium	Premium	Premium	Premium	Premium	Premium	Premium
Video Resolution	1920 x 1080	2048x1536	2560 x 1440	2560 x 1440	2560 x 1440	3840 x 2160	4000 x 3000
Sensitivity Colour	0.002 Lux @ F1.2 (AGC ON)	0.005 Lux @ F1.2 (AGC ON)	0.002 Lux @ F1.2 (AGC ON)	0.002 Lux @ F1.2 (AGC ON)	0.002 Lux @ F1.2 (AGC ON)	0.005 Lux @ F1.2 (AGC ON)	0.008 Lux @ F1.2 (AGC ON)
Lens Focal Length	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	8 ~ 32 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens
Colour/B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)			
Wide Dynamic Range	140 dB	120 dB	140 dB	140 dB	140 dB	120 dB	Digital
Image Enhancement	BLC, 3D DNR, Defog, EIS, HLC	BLC, 3D DNR, HLC	BLC, 3D DNR, Defog, EIS, HLC	BLC, 3D DNR, Defog, EIS, HLC	BLC, 3D DNR, Defog, EIS, HLC	BLC, 3D DNR	BLC, 3D DNR, Defog, EIS, HLC, Distortion Correction
Max. IR Distance	Up to 50 m	Up to 100 m	Up to 60 m	Up to 50 m			
Video Compression	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG	H.265+, H.265, H.264+, H.264, MJPEG			
SD memory slot	Up to 256 GB, ANR Function	Up to 128 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function	Up to 128 GB, ANR Function	Up to 256 GB, ANR Function
Video Outputs	1x CVBS (1Vpp) , BNC, Test Monitor	—	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC, Test Monitor
Alarm Input/Output	yes	yes	yes	yes	yes	yes	yes
Audio Input/Output	—	yes	—	—	—	yes	—
Intelligent Video Analytics	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions	Several Analytics Functions
Surge Protection	yes	yes	yes	yes	yes	yes	—
Operating Temperature	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-30 °C ~ +65 °C (-22 °F ~ 149 °F)
Supply Voltage	12 VDC, PoE+ (802.3at)	12 VDC, PoE+ (802.3at)	12 VDC, PoE+ (802.3at)	12 VDC, PoE (IEEE 802.3af)			
Power Consumption	Max. 13 W	Max. 15.5 W	Max. 18 W	Max. 13 W	Max. 15 W	Max. 19 W	Max. 13 W




GD-CI-AC4637P GD-CI-AP2647P GD-CI-AP2747P GD-CI-BP2747P GD-CI-AP4746P GD-CI-AT4747P GD-CI-AT8746P

	Essential	Professional	Professional	Professional	Professional	Premium	Premium
Image Sensor	1/3" progressive Scan CMOS	1/2.8" progressive Scan CMOS	1/2.8" progressive Scan CMOS	1/2.8" progressive Scan CMOS	1/1.9" progressive scan CMOS	1/1.8" progressive Scan CMOS	2/3" progressive scan CMOS
Video Resolution	2560 x 1440	1920 x 1080	1920 x 1080	1920 x 1080	2560 x 1440	2560 x 1440	4096 x 2160
Sensitivity Colour	0.005 Lux @ (F1.6, AGC ON)	0.05 Lux @ (F1.6, AGC on)	0.005 Lux @ (F1.6, AGC ON)	0.005 Lux @ (F1.6, AGC ON)	0.005 Lux @ (F1.5, AGC ON)	0.002 Lux @ F1.5 (AGC ON)	0.005 Lux @ (F1.5, AGC ON)
Lens Focal Length	2.8 ~ 12 mm motorized, Autofocus	4.7 ~ 94 mm motorized, autofocus	4.8 ~ 153 mm motorized, autofocus	4.8 ~ 153 mm motorized, autofocus	5.9 ~ 177 mm motorized, auto-focus	5.7 ~ 205.2 mm motorized, autofocus	7.5 ~ 270 mm motorized, autofocus
Optical Zoom Ratio	4x	20x	32x	32x	30X	36x	36x
Col/B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)
Number of Privacy Zones	24 programmable zones	8 programmable zones	24 programmable zones	24 programmable zones	8 programmable zones	24 programmable zones	24 programmable zones
Image Enhancement	AGC, BLC, 3D DNR, HLC, Defog, EIS, Regional Exposure, Regional Focus	BLC, 3D DNR	AGC, BLC, 3D DNR, HLC, Defog, EIS, Regional Exposure, Regional Focus	AGC, BLC, 3D DNR, HLC, Defog, EIS, Regional Exposure, Regional Focus	AGC, BLC, 3D DNR, HLC, Defog, EIS, Regional Exposure, Regional Focus	AGC, BLC, 3D DNR, HLC, Defog, EIS, Regional Exposure, Regional Focus, Rapid Focus	AGC, BLC, 3D DNR, HLC, Defog, EIS, Regional Exposure, Regional Focus, Rapid Focus
Max. IR Distance	Up to 20 m	Up to 50 m	Up to 180m	Up to 200m	Up to 200m	Up to 200m	Up to 200m
SD memory slot	Up to 256 GB, ANR Function	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function	Up to 128 GB, ANR Function	Up to 256 GB, ANR Function	Up to 256 GB, ANR Function
Video Outputs	—	—	—	—	—	1x CVBS (1Vpp) , BNC, Test Monitor	1x CVBS (1Vpp) , BNC
Alarm Input/Output	yes	yes	—	yes	yes	yes	yes
Audio Input/Output	yes	yes	yes	yes	yes	yes	yes
Surge Protection	yes	yes	yes	yes	yes	yes	yes
Operating Temperature	-30 °C ~ 60 °C (-22 °F ~ 140 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)	-40 °C ~ 65 °C (-40 °F ~ 149 °F)	-40 °C ~ 70 °C (-40 °F ~ 158 °F)	-40 °C ~ 70 °C (-40 °F ~ 158 °F)
Supply Voltage	12 VDC, PoE (IEEE 802.3af)	12 VDC, PoE+ (802.3at)	24 VAC, PoE+ (IEEE 802.3at)	24 VAC, Hi-PoE (IEEE 802.3bt)			
Power Consumption	Max. 12 W	Max. 18 W	Max. 30 W	Max. 40 W	Max. 40 W	Max. 60W	Max. 60W





**GD-RN-AC2004P****GD-RN-AC2416N****GD-RN-AC2416P****GD-RN-AP8616P****GD-RN-AP8632P****GD-RN-CT8832N**

	Essential	Essential	Essential	Professional	Professional	Premium
IP Inputs	4 channels	16 channels	16 channels	16 channels	32 channels	32 channels
Recording Bandwidth	max. 40 Mbps	160Mbps	160Mbps	160Mbps	256Mbps	320Mbps or 200Mbps (when RAID is enabled)
Outgoing Bandwidth	max. 80 Mbps	max. 160 Mbps	max. 160 Mbps	256Mbps	256Mbps	256Mbps or 200Mbps (when RAID is enabled)
Recording Resolution	Max. 8 MP	Max. 8 MP	Max. 8 MP	Max. 12 MP	Max. 12 MP	Max. 12 MP
Frame Rate	2-ch @ 4 MP (30fps)	2-ch @ 4K, or 8-ch @ 1080p	2-ch @ 4K, or 8-ch @ 1080p	2-ch @ 12 MP (20fps) , 4-ch @ 8 MP (25fps)	2-ch @ 12 MP (20fps) , 4-ch @ 8 MP (25fps)	2-ch @ 12 MP (20fps) , 4-ch @ 8 MP (25fps)
Video Compression	H.264, H.264+, H.265	H.264, H.264+, H.265, H.265+ , MPEG4	H.264, H.264+, H.265, H.265+ , MPEG4	H.264, H.264+, H.265, H.265+ , MPEG4	H.264, H.264+, H.265, H.265+ , MPEG4	H.264, H.264+, H.265, H.265+ , MPEG4
Recording Mode	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule
Search Mode	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup
External Backup	USB HDD, USB Memory, DVD-R, Network	USB HDD, USB Memory, DVD-R, Network	USB HDD, USB Memory, DVD-R, Network	USB HDD, USB Memory, USB DVD-R, Network	USB HDD, USB Memory, USB DVD-R, Network	USB HDD, USB Memory, USB DVD-R, Network
HDMI Output	4K (3840x2160) / 30Hz	4K (3840x2160) / 30Hz	4K (3840x2160) / 30Hz	4K (3840x2160) / 30Hz	4K (3840x2160) / 30Hz	HDMI1: 4K (3840 x 2160)/60Hz, HDMI2: 1920 x 1080p/60Hz
Audio Inputs	—	—	—	1-ch, RCA (2.0 Vp-p, 1kΩ)	1-ch, RCA (2.0 Vp-p, 1kΩ)	1-ch, RCA (2.0 Vp-p, 1kΩ)
Audio Outputs	—	—	—	1-ch, RCA (2.0Vp-p, 1KΩ)	1 CH, RCA	2-ch, RCA (2.0Vp-p, 1KΩ)
Harddisk bay	1 x SATA	2 x SATA	2 x SATA	4 x SATA	4 x SATA	8 x SATA
Max. Storage Capacity	Up to 6TB capacity for each HDD	Up to 6TB capacity for each HDD	Up to 6TB capacity for each HDD	Up to 6TB capacity for each HDD	Up to 6TB capacity for each HDD	Up to 6TB capacity for each HDD
Disk Array type	—	—	—	—	—	Support HDD hot swap with RAID0, 1, 5, 6, 10 storage (4 Arrays)
Alarm Inputs	—	4 contact input N/ O or N/ C	4 contact input N/ O or N/ C	16 contact input N/ O or N/ C	16 contact input N/ O or N/ C	16 contact input N/ O or N/ C
Alarm Outputs	—	1	1	4	4	4
Power over Ethernet	4 independent 10, 100 Mbps PoE Ethernet interfaces	—	16 independent 10, 100 Mbps PoE Ethernet interfaces	16 independent 10, 100 Mbps PoE Ethernet interfaces	16 independent 10, 100 Mbps PoE Ethernet interfaces	—
Chassis	—	385 mm	385 mm	19-inch rack-mounted, 1.5U	19-inch rack-mounted, 1.5U	19-inch rack-mounted, 2U
Supply Voltage	48 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	12 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	100 ~ 240 VAC, 50Hz / 60Hz	100 ~ 240 VAC, 50Hz / 60Hz	100 ~ 240 VAC, 50Hz / 60Hz	2 x 100 ~ 240 VAC, 50Hz / 60Hz redundant power supply
Power Consumption	≤ 65 W ≤ 10 W without hard disk , PoE	≤ 40 W without harddisk	≤ 280 W ≤ 15 W without hard disk , PoE	≤ 300 W ≤ 20 W without hard disk , PoE	≤ 300 W ≤ 20 W without hard disk , PoE	Max. 550 W, 30W without harddisk



GD-RN-AT8864N



GD-RN-AT819128N

	Premium	Premium
IP Inputs	64 channels	128 channels
Recording Bandwidth	320Mbps or 200Mbps (when RAID is enabled)	576Mbps
Outgoing Bandwidth	256Mbps or 200Mbps (when RAID is enabled)	512 Mbps
Recording Resolution	Max. 12 MP	Max. 12 MP
Frame Rate	2-ch @ 12 MP [20fps] , 4-ch @ 8 MP [25fps]	20ch @ 1080P
Video Compression	H.264, H.264+, H.265, H.265+, MPEG4	H.264, H.264+, H.265, H.265+, MPEG4
Recording Mode	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule
Search Mode	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup
External Backup	USB HDD, USB Memory, USB DVD-R, Network	USB HDD, USB Memory, USB DVD-R, Network
HDMI Output	HDMI1: 4K [3840 x 2160]/60Hz, HDMI2: 1920 x 1080p/60Hz	HDMI1: 4K [3840 x 2160]/60Hz, HDMI2: 4K [3840 x 2160]/60Hz
Audio Inputs	1-ch, RCA [2.0Vp-p, 1kΩ]	1-ch, RCA [2.0Vp-p, 1kΩ]
Audio Outputs	2-ch, RCA [2.0Vp-p, 1kΩ]	1-ch, RCA [2.0Vp-p, 1kΩ]
Harddisk bay	8 x SATA	16 x SATA
Max. Storage Capacity	Up to 6TB capacity for each HDD	Up to 10TB capacity for each HDD
Disk Array type	Support HDD hot swap with RAID0, 1, 5, 6, 10 storage (4 Arrays)	Support HDD hot swap with RAID0, 1, 5, 6, 10 storage (8 Arrays)
Alarm Inputs	16 contact input N/O or N/C	16 contact input N/O or N/C
Alarm Outputs	4	8
Power over Ethernet	—	—
Chassis	19-inch rack-mounted, 2U	19-inch rack-mounted, 3U
Supply Voltage	100 ~ 240 VAC, 50Hz / 60Hz	100 ~ 240 VAC, 50Hz / 60Hz
Power Consumption	≤ 200 W ≤ 30 W without hard disk, PoE	≤ 500 W ≤ 140 W without hard disk, PoE

GRUNDIG ANALYTICS

Embedded video analytics and intelligence can greatly improve the efficiency of your security personnel and offer insights to improve operations.

Protect your premises and gain business intelligence into traffic patterns and trends. Count objects, cars or people entering and exiting a specific area to determine the proper staffing needed during peak traffic times. Automatically monitor areas where no objects or people are to be present and alert for instant action to be taken.



Scan QR Code
for video example

- **Line Crossing Detection.** Cross a pre-defined virtual line.
- **Intrusion Detection.** Enter and loiter in a pre-defined virtual region.
- **Region Entrance.** Enter a pre-defined virtual region from the outside place.
- **Region Exiting.** Exit from a pre-defined virtual region.
- **Object (People) Counting.**
- **Unattended Baggage and Object Removal.** Objects left over in the pre-defined region such as the baggage, purse, dangerous materials. Video verification and real-time alerts when objects have been placed or removed from a field of view.
- **Heat Map.** Graphical representation of density of visit in a configured area. Easily identify traffic patterns and trends to improve product placement, promotional graphics and staffing.
- **Face Detection.** Human face appears in the image can be detected and trigger linkage method.

**GD-RX-AC1416R****GD-RX-AC1424R****GD-RX-AC1432R****GD-RX-AP1416R****GD-RX-AP2424R****GD-RX-AP2432R**

	Essential	Essential	Essential	Professional	Professional	Professional
Number of cameras	16 channel (extendable with CAM licences)	24 channel (extendable with CAM licences)	32 channel (extendable with CAM licences)	16 channel (extendable with CAM licences)	24 channel (extendable with CAM licences)	32 channel (extendable with CAM licences)
Operating System	Microsoft® Windows 10 64-bit	Microsoft® Windows 10 64-bit				
CPU	Intel® Core™ i5-8400 6/6 2,80GHz S1151v2 2,80GHz Cache: 9MB, 1151v2 Cores: 6	Intel® Core™ i5-8400 6/6 2,80GHz S1151v2 2,80GHz Cache: 9MB, 1151v2 Cores: 6	Intel® Core™ i5-8400 6/6 2,80GHz S1151v2 2,80GHz Cache: 9MB, 1151v2 Cores: 6	Intel® Core™ i5-8400 6/6 2,80GHz S1151v2 2,80GHz Cache: 9MB, 1151v2 Cores: 6	Intel® Xeon® E-2146G 3,5GHz 6/12 S1151v2 Cores / Threads: 6/12 Basis-frequenz: 3,50GHz Max Turbo Frequenz: 4,50GHz Cache: 12MB Memory: DDR4 2666 (max. 64GB)	Intel® Xeon® E-2146G 3,5GHz 6/12 S1151v2 Cores / Threads: 6/12 Basis-frequenz: 3,50GHz Max Turbo Frequenz: 4,50GHz Cache: 12MB Memory: DDR4 2666 (max. 64GB)
Video Compression	MJPEG, MPEG-4, and H.264 for analog (with encoder) and IP cameras (hundreds of models, check for compatibility)	MJPEG, MPEG-4, and H.264 for analog (with encoder) and IP cameras (hundreds of models, check for compatibility)	MJPEG, MPEG-4, and H.264 for analog (with encoder) and IP cameras (hundreds of models, check for compatibility)	MJPEG, MPEG-4, and H.264 for analog (with encoder) and IP cameras (hundreds of models, check for compatibility)	MJPEG, MPEG-4, and H.264 for analog (with encoder) and IP cameras (hundreds of models, check for compatibility)	MJPEG, MPEG-4, and H.264 for analog (with encoder) and IP cameras (hundreds of models, check for compatibility)
Harddisk bay	4 x SATA	4 x SATA				
Supply Voltage	220 ~ 240 VAC, 50Hz	220 ~ 240 VAC, 50Hz				
Power Consumption	Max. 400 W	Max. 400 W				

C-WERK

The Grundig Video Management System powered by C-WERK is the advanced solution for video security systems in virtually all areas of application. The C-WERK sets new standards, especially with its simple and user-friendly operation. Regardless of the requirements placed, C-WERK allows effectively meeting of almost any challenge: with logical, systematic, and especially user-friendly implementation. The C-WERK platform is completely scalable and modular — and it features open system architecture. The simple license model enables individual solutions, and you will pay for only what you need.

The Grundig VMS powered by C-WERK is based on an end-to-end concept with a unified software solution throughout: ranging from IP camera / recorder freeware to a video management solution for extensive, complex video facilities.

Scan the QR codes to start videos.

For more information please check www.c-werk.com



Time Lapse is a tool that allows the user to display all moving actions of a predetermined period in a single video. This significantly reduces the effort of finding a particular scene.

**GD-RX-AP3448R****GD-RX-AP3464R****GD-RX-AP2496R**

	Professional	Professional	Professional
Number of cameras	48 channel (extendable with CAM licences)	64 channel (extendable with CAM licences)	96 channel (extendable with CAM licences)
Operating System	Microsoft® Windows 10 64-bit	Microsoft® Windows 10 64-bit	Microsoft® Windows 10 64-bit
CPU	Intel® Xeon® W-2135 3,7 6/12 2666 3,7GHz Cache: 8,25MB Cores: 6	Intel® Xeon® W-2135 3,7 6/12 2666 3,7GHz Cache: 8,25MB Cores: 6	Intel® Xeon® E-2146G 3,5GHz 6/12 S1151v2 Cores / Threads: 6/12 Basis-frequenz: 3,50GHz Max Turbo Frequenz: 4,50GHz Cache: 12MB Memory: DDR4 2666 (max. 64GB)
Video Compression	MJPEG, MPEG-4, and H.264 for analog (with encoder) and IP cameras (hundreds of models, check for compatibility)	MJPEG, MPEG-4, and H.264 for analog (with encoder) and IP cameras (hundreds of models, check for compatibility)	MJPEG, MPEG-4, and H.264 for analog (with encoder) and IP cameras (hundreds of models, check for compatibility)
Harddisk bay	4 x SATA	4 x SATA	4 x SATA
Supply Voltage	220 ~ 240 VAC, 50Hz	220 ~ 240 VAC, 50Hz	220 ~ 240 VAC, 50Hz
Power Consumption	Max. 400 W	Max. 400 W	Max. 400 W

SOME IMPORTANT FEATURES OF C-WERK VIDEO MANAGEMENT SOLUTIONS

Forensic Search is an impressive tool that searches for certain scenes or objects about self-determined properties such as object size, color, speed and direction. It is also possible to search specifically for people or vehicles.



Face Search allows recognizing and identifying faces. In addition, it is possible to compare the recognized face with an already existing photo to carry out further automated actions.



License Plate Recognition allows system operators to identify, track and analyse vehicles at entry and exit points. Automatically capture license plates in both, stop & go and moving traffic to review later or automatically open barriers or denies access removing the need of a dedicated LPR operator.

**GD-CT-AC2116E****GD-CT-AC2113E****GD-CT-AC5813E****GD-CT-AP2117E****GD-CT-AP8117E**

	Essential	Essential	Essential	Professional	Professional
Image Sensor	2 Megapixel progressive scan CMOS	2 Megapixel progressive scan CMOS	5 Megapixel progressive scan CMOS	2 Megapixel progressive scan CMOS	8.29 Megapixel progressive scan CMOS
Pixels - Effective	1920 (H) x 1080 (V)	1984 (H) x 1105 (V)	2560 (H) x 1944 (V)	1920 (H) x 1080 (V)	3840 (H) x 2160 (V)
Frame Rate	1080p@25fps, 1080p@30fps	1080p@25fps, 1080p@30fps	5 MP@20 fps, 4 MP@25fps, 1080P@25fps	1080p@25fps, 1080p@30fps	8 MP@12.5fps (15fps), 5 MP@20fps, 4 MP@25fps (30fps), 1080p@25fps (30fps)
Sensitivity Colour	0.01 Lux @ F1.2 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)	0.005 Lux @ F1.2	0.003 Lux @ F1.2 (AGC ON)
Sensitivity B/W	0 Lux LED IR on	0 Lux LED IR on			
Lens Focal Length	2.8 mm	2.8 mm	2.8 mm	2.8 mm	3.6 mm
Col/B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)			
Wide Dynamic Range	—	Digital WDR	Digital WDR	130 dB	120 dB
Image Enhancement	BLC, 3D DNR, Anti-Flicker, Mirror, AGC	BLC, 2D DNR, Anti-Flicker, Mirror, AGC	BLC, 2D DNR, Anti-Flicker, Mirror, AGC	WDR, BLC, 3D DNR, Anti-Flicker, Mirror, AGC, Brightness, Sharpness, Smart-IR	BLC, 3D DNR, Defog, HLC
Max. IR Distance	Up to 20 m	Up to 60 m			
Video Outputs	1x HD-TVI (BNC)	1x HD-TVI (BNC)	1x HD-TVI (BNC)	1x HD-TVI (BNC)	"1x HD-TVI (BNC) 1x CVBS (BNC) WDR off"
Regulation	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant			
Operating Temperature	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)
Supply Voltage	12 VDC ±10%	12 VDC ±10%	12 VDC ±15%, PoC.af	12 VDC ±10%	12 VDC ±10%
Power Consumption	Max. 4 W	Max. 4 W	Max. 4.5 W	Max. 4.5 W	Max. 5.5 W



**GD-CT-AC2126V****GD-CT-AP2817V****GD-CT-AP2837V****GD-CT-BP2837V****GD-CT-AP5826V****GD-CT-AC2116T**

	Essential	Professional	Professional	Professional	Professional	Essential
Image Sensor	2 Megapixel progressive scan CMOS	2 Megapixel progressive scan CMOS	2 Megapixel progressive scan CMOS	2 Megapixel progressive scan CMOS	5 Megapixel progressive scan CMOS	2 Megapixel progressive scan CMOS
Pixels - Effective	1920 (H) x 1080 (V)	1920 (H) x 1080 (V)	1920 (H) x 1080 (V)	1920 (H) x 1080 (V)	2560 (H) x 1944 (V)	1920 (H) x 1080 (V)
Frame Rate	1080p@25fps, 1080p@30fps	1080p@25fps, 1080p@30fps	1080p@25fps, 1080p@30fps	1080p@25fps, 1080p@30fps	2560 x 1440@30fps	1080p@25fps, 1080p@30fps
Sensitivity Colour	0.01 Lux @ F1.2 (AGC ON)	0.005 Lux @ F1.2	0.005 Lux @ F1.2	0.003 Lux @ F1.2 (AGC ON)	0.008 Lux @ F1.2 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)
Sensitivity B/W	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on
Lens Focal Length	2.8 ~ 12 mm	2.8 mm	2.8 ~ 12 mm motorized, Autofocus	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	3.6 mm
Col/B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	Auto (Electronic), Colour, B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)
Wide Dynamic Range	Digital WDR	120 dB	120 dB	120 dB	Digital WDR	Digital WDR
Image Enhancement	BLC, 2D DNR, Anti-Flicker, Mirror, AGC	WDR, BLC, 3D DNR, Anti-Flicker, Mirror, AGC, Brightness, Sharpness, Smart-IR	WDR, BLC, 3D DNR, Anti-Flicker, Mirror, AGC, Brightness, Sharpness, Smart-IR	WDR, BLC, 3D DNR, Anti-Flicker, Mirror, Defog, AGC, Smart Digital Zoom, Defect Pixel Correction	BLC, 2D DNR, Anti-Flicker, Mirror, AGC	BLC, 2D DNR, Anti-Flicker, Mirror, AGC
Max. IR Distance	Up to 40 m	Up to 20 m	Up to 20 m		Up to 30 m	Up to 20 m
Video Outputs	—	1x HD-TVI (BNC)	"1x HD-TVI (BNC) 1x CVBS (BNC) WDR off"	"1x HD-TVI (BNC) 1x CVBS (BNC) WDR off"	1x HD-TVI (BNC)	1x HD-TVI (BNC)
Regulation	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant
Operating Temperature	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)
Supply Voltage	12 VDC ±10%	12 VDC ±15%, PoC.af	12 VDC ±15%, PoC.af	12 VDC, 24 VAC ±30%, PoC.af	12 VDC ±15%, PoC.af	12 VDC ±10%
Power Consumption	Max. 4 W	Max. 3.2 W	Max. 7 W	Max. 6 W	Max. 8 W	Max. 4 W



**GD-CT-AC2126T****GD-CT-AC5816T****GD-CT-AC5833T****GD-CT-AP2837T****GD-CT-BP2837T****GD-CT-AP5837T****GD-CT-AP8837T****GD-CT-AC2116T**

	Essential	Essential	Essential	Professional	Professional	Professional	Professional	Essential
Image Sensor	2 Megapixel progressive scan CMOS	5 Megapixel progressive scan CMOS	5 Megapixel progressive scan CMOS	2 Megapixel progressive scan CMOS	2 Megapixel progressive scan CMOS	5 Megapixel progressive scan CMOS	8.29 Megapixel progressive scan CMOS	2 Megapixel progressive scan CMOS
Pixels - Effective	1920 (H) x 1080 (V)	2560 (H) x 1944 (V)	2560 (H) x 1944 (V)	1920 (H) x 1080 (V)	1944 (H) x 1092 (V)	2560 (H) x 1944 (V)	3840 (H) x 2160 (V)	1920 (H) x 1080 (V)
Frame Rate	1080p@25fps, 1080p@30fps	2560 x 1440@30fps	5 MP@20 fps, 4 MP@25fps, 1080P@25fps	1080p@25fps, 1080p@30fps	1080p@25fps, 1080p@30fps	2560 x 1440@30fps	8 MP@12.5fps (15fps), 5 MP@20fps, 4 MP@25fps (30fps), 1080p@25fps (30fps)	1080p@25fps, 1080p@30fps
Sensitivity Colour	0.01 Lux @ F1.2 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)	0.005 Lux @ F1.2	0.003 Lux @ F1.2 (AGC ON)	0.008 Lux @ F1.2 (AGC ON)	0.003 Lux @ F1.2 (AGC ON)	0.01 Lux @ F1.2 (AGC ON)
Sensitivity B/W	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on	0 Lux LED IR on
Lens Focal Length	2.8 ~ 12 mm	3.6 mm	2.7 ~ 13.5 mm motorized vario focal lens	2.8 ~ 12 mm motorized, Autofocus	5 ~ 50 mm motorized vario lens	2.8 ~ 12 mm motorized vario focal lens	2.8 ~ 12 mm motorized vario focal lens	3.6 mm
Col/B&W	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)	IR-cut filter removable (ICR)
Wide Dynamic Range	Digital WDR	Digital WDR	Digital WDR	120 dB	120 dB	Digital WDR	120 dB	Digital WDR
Image Enhancement	BLC, 2D DNR, Anti-Flicker, Mirror, AGC	BLC, 2D DNR, Anti-Flicker, Mirror, AGC	BLC, 2D DNR, Anti-Flicker, Mirror, AGC	WDR, BLC, 3D DNR, Anti-Flicker, Mirror, AGC, Brightness, Sharpness, Smart-IR	WDR, BLC, 3D DNR, Anti-Flicker, Mirror, Defog, AGC, Smart Digital Zoom, Defect Pixel Correction	BLC, 2D DNR, Anti-Flicker, Mirror, AGC	BLC, 3D DNR, Defog, HLC	BLC, 2D DNR, Anti-Flicker, Mirror, AGC
Max. IR Distance	25, 40 m (according to scene reflexion)	10, 20 m (according to scene reflexion)	Up to 40 m	Up to 40 m	Up to 110 m	Up to 50 m	Up to 80 m	Up to 20 m
Video Outputs	—	1x HD-TVI (BNC)	1x HD-TVI (BNC)	"1x HD-TVI (BNC) 1x CVBS (BNC) WDR off"	"1x HD-TVI (BNC) 1x CVBS (BNC) WDR off Test Monitor"	"1x HD-TVI (BNC) 1x CVBS (BNC) WDR off Test Monitor"	"1x HD-TVI (BNC) 1x CVBS (BNC) WDR off"	1x HD-TVI (BNC)
Regulation	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant
Operating Temperature	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)	-40 °C ~ 60 °C (-40 °F ~ 140 °F)
Supply Voltage	12 VDC ±10%	12 VDC ±15%, PoC.af	12 VDC ±15%, PoC.af	12 VDC ±15%, PoC.af	12 VDC, 24 VAC	12 VDC ±15%, PoC.af	12 VDC ±10%	12 VDC ±10%
Power Consumption	Max. 4 W	Max. 5 W	Max. 8 W	Max. 8 W	20 W	Max. 8 W	Max. 15 W	Max. 4 W





GD-CT-AP2247P

Professional

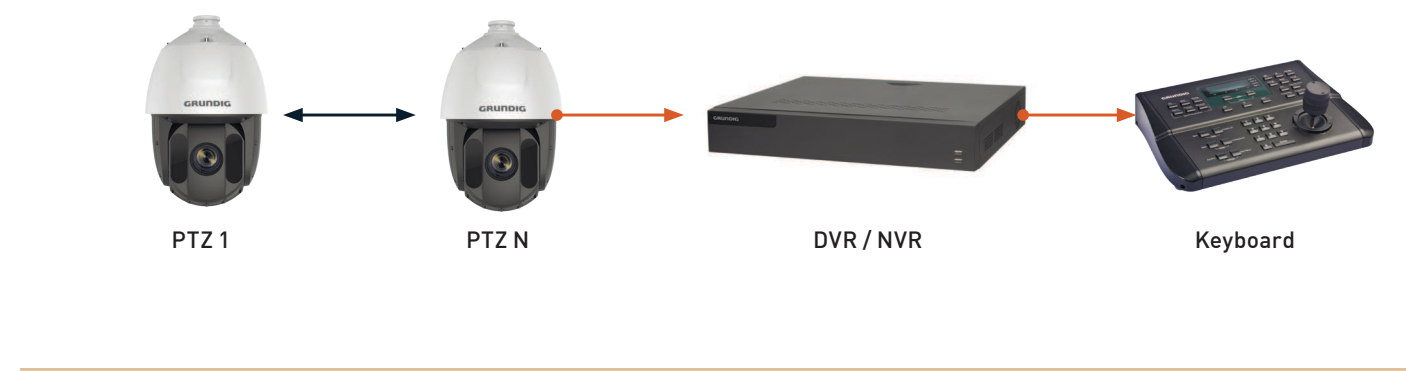
Image Sensor	2 Megapixel progressive scan CMOS
Pixels - Effective	1920 (H) x 1080 (V)
Frame Rate	1080p@25fps, 1080p@30fps
Sensitivity Colour	0.05 Lux @ F1.4
Sensitivity B/W	0 Lux LED IR on
Lens Focal Length	4 ~ 92 mm
CoL/B&W	Auto , Color , B&W, IR-cut filter removable (ICR)
Wide Dynamic Range	Digital WDR
Image Enhancement	BLC, 3D DNR, Anti-Flicker, Mirror, AGC
Max. IR Distance	Up to 150m
Video Outputs	1x HD-TVI (BNC) , 1x Composite 1.0Vp-p 75 OHM (BNC)
Regulation	CE, EAC, FCC, RoHS Compliant
Operating Temperature	-40 °C ~ 60 °C (-40 °F ~ 140 °F)
Supply Voltage	24 VAC, 50, 60Hz
Power Consumption	Max. 30 W



DIRECT CONTROL OF PTZ-CAMERA AND DVR / NVR WITH ONE KEYBOARD

The control of the PTZ-camera is smoothly and fluently. It allows the user to follow an object in real time because there is nearly no latency between joystick turn and the corresponding move of the camera.

PTZ CONTROL WITH DVR / NVR



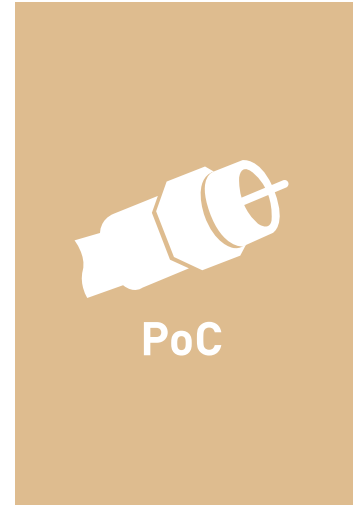
PTZ DIRECT CONTROL



						
	GD-RT-AC3004N	GD-RT-AC3016N	GD-RT-AP5004P	GD-RT-AP5008P	GD-RT-AP5016P	GD-RT-AP5016N
Video Inputs	Essential	Essential	Professional	Professional	Professional	Professional
HD-TVI Input	4-ch, BNC interface (1.0 Vpp, 75 Ω), supporting coaxial connection	16-ch, BNC interface (1.0 Vpp, 75 Ω), supporting coaxial connection	4-ch, BNC interface (1.0 Vpp, 75 Ω), supporting coaxial connection	8-ch, BNC interface (1.0 Vpp, 75 Ω), supporting PoC & coaxial connection	16-ch, BNC interface (1.0 Vpp, 75 Ω), supporting PoC & coaxial connection	16-ch, BNC interface (1.0 Vpp, 75 Ω), supporting coaxial connection
AHD Input	3 MP, 1080p30	3 MP, 1080p30	5 MP, 4 MP, 3 MP, 1080p25	8 MP, 5 MP, 4 MP, 3 MP, 1080p25	8 MP, 5 MP, 4 MP, 3 MP, 1080p25	8 MP, 5 MP, 4 MP, 3 MP, 1080p25
CVI Input	1080P, 25Hz, 1080P, 30Hz	1080P, 25Hz, 1080P, 30Hz	1080P, 25Hz, 1080P, 30Hz	5 MP, 4 MP, 1080p25, 1080p30	5 MP, 4 MP, 1080p25, 1080p30	5 MP, 4 MP, 1080p25, 1080p30
CVBS Input	PAL, NTSC	PAL, NTSC	PAL, NTSC	PAL, NTSC	PAL, NTSC	PAL, NTSC
IP Inputs	5 [6 IP enhance mode]	18 [24 IP enhance mode]	4 [8 IP enhance mode]	12 [16 IP enhance mode]	24 [32 IP enhance mode]	18 [24 IP enhance mode]
Recording Resolution	3 MP, 1080p, 720p, WD1, 4CIF, VGA, CIF	3 MP, 1080p, 720p, WD1, 4CIF, VGA, CIF	5 MP, 4 MP, 3 MP, 1080p, 720p, WD1, 4CIF, VGA, CIF	8 MP, 5 MP, 4 MP, 3 MP, 1080p, 720p, WD1, 4CIF, VGA, CIF	8 MP, 5 MP, 4 MP, 3 MP, 1080p, 720p, WD1, 4CIF, VGA, CIF	8 MP, 5 MP, 4 MP, 3 MP, 1080p, 720p, WD1, 4CIF, VGA, CIF
Video Compression	H.264, H.264+, H.265, H.265+	H.264, H.264+, H.265, H.265+	H.264, H.264+, H.265, H.265+	H.264, H.264+, H.265, H.265+	H.264, H.264+, H.265, H.265+	H.264, H.264+, H.265, H.265+
Recording Mode	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule	Continuous, Event Alarm, Motion, Video Loss, Schedule
Search Mode	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup	Date, Time, Event Alarm, Motion, Search Backup
External Backup	USB HDD, USB Memory, USB DVD-R, Network	USB HDD, USB Memory, USB DVD-R, Network	USB HDD, USB Memory, USB DVD-R, Network	USB HDD, USB Memory, USB DVD-R, Network	USB HDD, USB Memory, USB DVD-R, Network	USB HDD, USB Memory, Network
Motion Detection	On, Off, Area Setting	On, Off, Area Setting	On, Off, Area Setting	On, Off, Area Setting	On, Off, Area Setting	On, Off, Area Setting
HDMI Output	1920×1080, 60Hz	4K (3840 × 2160)/30Hz	1920×1080, 60Hz	4K (3840 × 2160)/30Hz	4K (3840 × 2160)/30Hz	4K (3840 × 2160)/30Hz
Harddisk bay	1 x SATA II	1 x SATA II	1 x SATA II	2 x SATA II	2 x SATA II	2 x SATA II
Max. Storage Capacity	Up to 6TB capacity for each HDD	Up to 6TB capacity for each HDD	Up to 10TB capacity for each HDD	Up to 10TB capacity for each HDD	Up to 10TB capacity for each HDD	Up to 10TB capacity for each HDD
PoC Interface	—	—	4-ch	8-ch	16-ch	—
ONVIF compliant	Profile S, Profile G	Profile S, Profile G	Profile S, Profile G	Profile S, Profile G	Profile S, Profile G	Profile S, Profile G
Alarm Inputs	—	—	4 contact input N/O or N/C	8 contact input N/O or N/C	4 contact input N/O or N/C	16 contact input N/O or N/C
Alarm Outputs	—	—	1	4	1 Relay	4
Supply Voltage	12 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	12 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	48 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	48 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	100 ~ 240 VAC, 50Hz / 60Hz	12 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included
Power Consumption	≤ 6 W without harddisk	≤ 25W without hard disks	≤ 40 W without harddisk	≤ 60 W without hard disk, PoC	≤ 140 W without hard disk, PoC	≤ 25W without hard disks



	Premium
Video Inputs	16-ch, BNC interface (1.0 Vp-p, 75 Ω), supporting coaxitron connection
HD-TVI Input	8 MP, 5 MP, 4 MP, 3 MP, 1080p25
AHD Input	5 MP, 4 MP, 1080p25, 1080p30
CVI Input	7 MP, 1080p25, 1080p30
CVBS Input	PAL, NTSC
IP Inputs	Up to 18-ch, up to 8 MP resolution
Recording Resolution	8 MP, 5 MP, 4 MP, 3 MP, 1080p, 720p, WD1, 4CIF, VGA, CIF
Video Compression	H.264, H.264+, H.265, H.265+
Recording Mode	Continuous, Event Alarm, Motion, Video Loss, Schedule
Search Mode	Date, Time, Event Alarm, Motion, Search Backup
External Backup	USB HDD, USB Memory, USB DVD-R, Network, eSATA
Motion Detection	On, Off, Area Setting
HDMI Output	HDMI1 & VGA: 1920 × 1080, 60Hz HDMI2: 4K [3840 × 2160]
Harddisk bay	4 x SATA II
Max. Storage Capacity	Up to 10TB capacity for each HDD
PoC Interface	—
ONVIF compliant	Profile S, Profile G
Alarm Inputs	16 contact input N/ O or N/ C
Alarm Outputs	4
Supply Voltage	100 ~ 240 VAC, 50Hz / 60Hz
Power Consumption	< 65W without hard disks



POWER OVER COAXIAL (POC)

With the Power over Coaxial (PoC) option the camera can be powered by the DVR via coaxial video cable. This makes the usage of separate cables and power supplies needless which would otherwise be needed to power your cameras. For installers this means a much more time and cost-efficient installation.

PoC can be used on cable runs up to 800 meters for a 5 MP-camera (depending on cable type) and is available in 4, 8 and 16 channel DVRs (models ending with -P). A full complement of GRUNDIG TVI PoC-cameras is also available which together offer a cost effective and time saving solution to your TVI installations.

MIGRATION FROM ANALOGUE COAXIAL CABLE TO IP SOLUTIONS

GRUNDIG offers the most efficient and cost-effective upgrade from existing video security systems to high-resolution technology solutions. Depending on the existing cable and technology in place, with GRUNDIG you can upgrade your system using high-resolution cameras, display and recording. With high-definition TVI-cameras you can replace analogue standard-resolution cameras by high-resolution cameras and can upgrade from your existing embedded system to a TVI embedded recorder — which enhances your equipment from a 0.5 to a 5 Megapixel resolution system.



GRUNDIG embedded recorders are ONVIF profile G compatible and can be managed by the GRUNDIG Video Management System or by any other third-party VMS.

GRUNDIG HD-TVI recorders operate with all common analogue standards such as CVBS, 960H, CVI, AHD and of course HD-TVI — up to 8 Megapixel resolution. And even more: In addition, IP camera channels are available to mix all front-end technologies on site.



**GD-ML-AC2230HD****GD-ML-AC2430HD****GD-ML-AP2231HD****GD-ML-AP2431HD****GD-ML-AP3230HD**

	Essential	Essential	Professional	Professional	Professional
LCD Panel size	54.6 cm (21, 5") Diagonal AM-TFT LED Backlight	61 cm (23,6") Diagonal AM-TFT LED Backlight	54.6 cm (21, 5") Diagonal AM-TFT LED Backlight	61 cm (23,6") Diagonal AM-TFT LED Backlight	81.3 cm (32") Diagonal AM-TFT LED Backlight
Pixels - Total	1920 (H) x 1080 (V)	1920 (H) x 1080 (V)			
Pixel Pitch	0.248 mm (H) x 0.248 mm (V)	0.36375 mm (H) x 0.36375 mm (V)			
Aspect Ratio	16 : 9	16 : 9	16 : 9	16 : 9	16 : 9
Video Standard	PAL, NTSC	PAL, NTSC	PAL, NTSC	PAL, NTSC	PAL, NTSC
Video Inputs	1x HDMI, 1x VGA, 1x DVI	1x HDMI, 1x VGA, 1x DVI	1x Composite, BNC, 1x VGA, 1x HDMI	1x Composite, BNC, 1x VGA, 1x HDMI	1x Composite, BNC, Looped, 1x VGA, 2xHDMI
Brightness	250 cd, m ²	300 cd, m ²			
Contrast Ratio	1000:1	1000:1	1000:1	1000:1	3000:1
Number of Colours	16.7 million	16.7 million	16.7 million	16.7 million	16.7 million
Viewing Angle	178° (H) ~ 178° (V)	170° (H) ~ 170° (V)	170° (H) ~ 170° (V)	170° (H) ~ 170° (V)	178° (H) ~ 178° (V)
Response Time	5 ms	5 ms	5 ms	5 ms	6.5 ms
Display protection	—	—	Tempered acryl glass with anti-reflection coating	Tempered acryl glass with anti-reflection coating	—
Audio Inputs	—	—	2 CH (1xHDMI, 1xMiniJack Connector)	2 CH (1xHDMI, 1xMiniJack Connector)	2 CH (1xHDMI, 1xMiniJack Connector)
Speakers	—	—	2 x 2.5 W	2 x 2.5 W	2 x 2 W
Vesa Mount	100 x 100 mm	200 x 100 mm			
OSD (On Screen Display)	Yes, multi language	Yes, multi language	Yes, multi language	Yes, multi language	Yes, multi language
Accessories included	Power Adapter and HDMI cable	Power Adapter and HDMI cable	Power adapter, HDMI cable and remote rontrol	Power adapter, HDMI cable and remote rontrol	Power adapter, HDMI cable and remote rontrol
Regulation	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant			
Power Consumption	Max. 25 W	Max. 25 W	Max. 25 W	Max. 25 W	55 W
Supply Voltage	12 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	12 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	12 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	12 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included	100 ~ 240 VAC, 50Hz / 60Hz



	GD-ML-AP2830UHD	GD-ML-AP4360UHD	GD-ML-AP5560UHD	GD-ML-AT4650UHD	GD-ML-AT5550UHD
	Professional	Professional	Professional	Premium	Premium
LCD Panel size	71 cm (28") Diagonal AM-TFT LED Backlight	109 cm (43") Diagonal AM-TFT LED Backlight	140 cm (55") Diagonal AM-TFT LED Backlight	117 cm (46") Diagonal AM-TFT LED Backlight	140 cm (55") Diagonal AM-TFT LED Backlight
Pixels - Total	3840 (H) x 2160 (V)	3840 (H) x 2160 (V)	3840 (H) x 2160 (V)	1920 (H) x 1080 (V)	1920 (H) x 1080 (V)
Pixel Pitch	0.16 mm (H) x 0.16 mm (V)	—	—	0.248 mm (H) x 0.248 mm (V)	0.248 mm (H) x 0.248 mm (V)
Aspect Ratio	16 : 9	16 : 9	16 : 9	16 : 9	16 : 9
Video Standard	PAL, NTSC	PAL, NTSC	PAL, NTSC	PAL, NTSC	PAL, NTSC
Video Inputs	1x Display Port, 1x HDMI, 1x VGA, 1x BNC Composite (1Vpp)	1x Display Port, 2x HDMI, 1x VGA, 1x RS232[in/out]	1x Display Port, 2x HDMI, 1x VGA, 1x RS232[in/out]	1x Composite, BNC, Looped, 1x Composite, BNC, 1x VGA, 1x HDMI, 1x DVI-D, 1 x DP	1x Composite, BNC, Looped, 1x Composite, BNC, 1x VGA, 1x HDMI, 1 x DVI-D, 1 x DP
Brightness	250 cd, m ²	450 cd, m ²	500 cd, m ²	500 cd, m ²	500 cd, m ²
Contrast Ratio	1000:1	3000:1	3000:1	4000:1	4000:1
Number of Colours	16.7 million	1.070 million	1.070 million	16.7 million	16.7 million
Viewing Angle	170° (H) ~ 160° (V)	178° (H) ~ 178° (V)	178° (H) ~ 178° (V)	178° (H) ~ 178° (V)	178° (H) ~ 178° (V)
Response Time	5 ms	5 ms	8 ms	5 ms	5 ms
Display protection	—	—	—	—	—
Audio Inputs	1x 3.5mm jack (Line) , 1x HDMI	—	—	—	—
Speakers	2 x 5 W	2 x 5 W	2 x 5 W	—	—
Vesa Mount	100 x 100 mm	400 x 400 mm	400 x 400 mm	500 x 400 mm	600 x 400 mm
OSD (On Screen Display)	Yes, multi language	Yes, multi language	Yes, multi language	Yes, multi language	Yes, multi language
Accessories included	Table stand bracket, power adapter, HDMI cable and remote control	Wall bracket, power cord, HDMI cable and remote control	Wall bracket, power cord, HDMI cable and remote control	—	—
Regulation	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant	CE, EAC, FCC, RoHS Compliant
Power Consumption	Max. 40 W	130 W	150 W	Max: 143W/h, Typical: 87W/h,B-TU:488W/h	Max:198W, Typ.:136W, BTU-[Max]:524.14W
Supply Voltage	100 ~ 240 VAC, 50Hz / 60Hz	100 ~ 240 VAC, 50Hz / 60Hz	100 ~ 240 VAC, 50Hz / 60Hz	100 ~ 240 VAC, 50Hz / 60Hz	100 ~ 240 VAC, 50Hz / 60Hz



GD-CI-AP2605B
GD-CI-AT2505B
GD-CI-AT4505B
GD-CI-AT8505B
GD-CI-BT2505B



GD-BR-AWA03
Box Camera Wall Mount Bracket



GD-CI-BC262V
GD-CI-BC4627V
GD-CI-BC4637V



GD-BR-AJX01
Junction Box



GD-BR-AMP08
Pendant Mount Bracket



GD-BR-AMW04
Wall Mount Bracket



GD-BR-AWJ01
Wall Mount Bracket and Junction Box



GD-CI-AP4617V
GD-CI-CC2616V
GD-CI-CC4617V
GD-CI-DC2616V
GD-CI-DC4617V



GD-BR-AJX03
Junction Box



GD-BR-AMP09
Pendant Mount Bracket



GD-BR-AMW05
Wall Mount Bracket



GD-BR-ASN01
Sunshield for Fixed Domes



GD-BR-AWJ02
Wall Mount Bracket and Junction Box



GD-CI-AP4617W



GD-BR-AJX07
Junction Box



GD-CI-AP2627V
GD-CI-AP4637V
GD-CI-AT8637V



GD-BR-AMF06
Flush Mount Adapter



GD-BR-AMP10
Pendant Mount Bracket



GD-BR-AMW01
Wall Mount Bracket



GD-CI-AT2637V
GD-CI-AT2637VH
GD-CI-AT4637V
GD-CI-AT4637VH



GD-BR-AMF06
Flush Mount Adapter



GD-BR-AMP10
Pendant Mount Bracket



GD-BR-AMW01
Wall Mount Bracket



GD-CI-AT3637V



GD-BR-AMP02
Pendant Mount Bracket (Long)



GD-BR-AMP03
Pendant Mount Bracket (Medium long)



GD-BR-AMP05
Pendant Mount Bracket (short)



GD-BR-AMP11
Pendant Mount Bracket



GD-BR-AMW07
Wall Mount Bracket



GD-CI-AP5617F



GD-BR-AMF03
Angle Mount Adapter



GD-BR-AMP12
Pendant Mount Bracket



GD-BR-AMW06
Wall Mount Bracket



GD-CI-AT12617F
GD-CI-BT12617F



GD-BR-AJX08
Junction Box



GD-BR-AMW19
Wall Mount Bracket



GD-CI-CC2616T
GD-CI-CC4617T
GD-CI-DC2616T
GD-CI-DC4617T



GD-BR-AJX05
Junction Box



GD-CI-AP4617T
GD-CI-BC262T
GD-CI-BC4627T
GD-CI-BC4637T



GD-BR-AJX04
Junction Box



GD-BR-AMC03
Corner Mount Bracket



GD-BR-AML01
Pole Mount Bracket



GD-CI-AP2627T
GD-CI-AP4637T
GD-CI-AT1262T
GD-CI-AT2637T
GD-CI-AT2637TH
GD-CI-AT3637T
GD-CI-AT4637T
GD-CI-AT4637TH
GD-CI-AT8637T
GD-CI-BT4637T
GD-CI-CT2647T
GD-CI-DT2647T



GD-BR-AMC01
Corner Mount Bracket



GD-BR-AML03
Pole Mount Bracket



GD-CI-AC4637P



GD-BR-AMW18
Wall Mount Bracket



GD-CI-AP2647P



GD-BR-AJX02
Junction Box



GD-BR-AMF02
Flush Mount Adapter



GD-BR-AMP02
Pendant Mount Bracket (Long)



GD-BR-AMP03
Pendant Mount Bracket (Medium long)



GD-BR-AMP05
Pendant Mount Bracket (short)



GD-BR-AMW11
Wall Mount Bracket



GD-CI-AP2747P
GD-CI-AP4746P
GD-CI-AT4747P
GD-CI-AT8746P
GD-CI-BP2747P
GD-CT-AP2247P



GD-BR-AWJ03
Wall Mount Bracket and Junction Box for PTZ Domes



GD-BR-AMC04
Corner Mount Bracket Junction Box for PTZ Domes



GD-BR-AML06
Pole Mount Bracket Junction Box for PTZ Domes



GD-BR-AMP01
Pendant Mount Bracket (Long) for PTZ Domes



GD-BR-AMP04
Pendant Mount Bracket (Medium long) for PTZ Domes



GD-BR-AMP06
Pendant Mount Bracket (short)



GD-BR-AMP07
Pendant Mount Bracket extendable



GD-BR-AMA01
Parapet Wall Mount for PTZ Domes



GD-BR-AMS01



GD-BR-AMW08
Wall Mount Bracket for PTZ Dome



GD-CT-AC2805B



GD-BR-AWA03
Box Camera Wall Mount Bracket



GD-CT-AC2113E
GD-CT-AC5813E



GD-BR-AJX05
Junction Box



GD-BR-AMW14
Wall Mount Bracket



GD-CT-AC2116E
GD-CT-AP2117E
GD-CT-AP8117E



GD-BR-AJX04
Junction Box



GD-BR-AMW14
Wall Mount Bracket



GD-CT-AC2126V



GD-BR-AJX06
Junction Box inclined



GD-BR-AMF04
Flush Mount Adapter



GD-BR-AMP15
Pendant Mount Bracket



GD-BR-AMW16
Wall Mount Bracket



GD-BR-AWJ06
Wall Mount Bracket and Junction Box



GD-CT-AP2817V

GD-BR-AJX03
Junction BoxGD-BR-AMP09
Pendant Mount BracketGD-BR-AMW20
Wall Mount BracketGD-BR-ASN01
Sunshield for Fixed DomesGD-CT-AP2837V
GD-CT-AP5826VGD-BR-AJX01
Junction BoxGD-BR-AMF08
Flush Mount AdapterGD-BR-AMP14
Pendant Mount BracketGD-BR-AMW15
Wall Mount BracketGD-BR-AWJ05
Wall Mount Bracket and Junction Box

GD-CT-BP2837V

GD-BR-AJX06
Junction Box inclinedGD-BR-AMF04
Flush Mount AdapterGD-BR-AMP15
Pendant Mount BracketGD-BR-AMW16
Wall Mount BracketGD-BR-AWJ06
Wall Mount Bracket and Junction BoxGD-CT-AC2116T
GD-CT-AC5816TGD-BR-AJX05
Junction BoxGD-CT-AC2126T
GD-CT-AC5833T
GD-CT-AP2837T
GD-CT-AP5837T
GD-CT-AP8837T
GD-CT-BP2837TGD-BR-AJX04
Junction BoxGD-BR-AMC03
Corner Mount BracketGD-BR-AML01
Pole Mount Bracket

RESOLUTION 5 MEGAPIXELS VERSUS 2 MEGAPIXELS




GD-LD-AC2812DC-IR GD-LD-AC0550DC-IR


	Essential	Essential
Iris F-Number	F= 1.4 ~ 360	F= 1.4 ~ 360
Lens Drive Type	Auto Iris (DC)	Auto Iris (DC)
Lens Mount	CS mount	CS mount
Material	Aluminum die-casting	Aluminum die-casting
Max. Image Format	1/2.7"	1/2.7"
Minimum Object Distance	0.5 m	0.5 m
Dimensions	Ø 44 × 80.8 mm [Ø 1.7 × 3.2 inch]	Ø 44 × 80.8 mm [Ø 1.7 × 3.2 inch]
Lens Focal Length	2.8 ~ 12 mm	5 ~ 50 mm
Operating Temperature	-20 °C ~ +70 °C	-20 °C ~ +70 °C
Weight	150 g (0.33 lb)	150 g (0.33 lb)


GD-KB-AP0110M

	Professional
Baud Rate	1, 200 ~ 19, 200bps
Control	Up to 99 DVRs
DVR Control	RW, Stop, Play, FF, Rec, PTZ, Menu, Search, Backup, Monitors
Humidity	20 ~ 70%RH
LCD Panel size	2x16 Gray Graphic LCD
Lens Control	Iris (Close, Open) , Focus (Near, Far) , Zoom (Tele, Wide)
Multi protocol (camera)	Pelco-D, Pelco-P, Panasonic, Samsung, DM, SonyD70, VCL, MIKAMI, CBC, B01, B02, SonyD70_R, EZ, VC, LILIN
Pan/Tilt Control	Pan (Left, Right) , Tilt (Up, Down)
PTZ Control	Auto PAN, Preset, Sequence and Cruise Function Support
Serial Protocol	Grundig proprietary
Storage Temperature	-40°C ~ +70°C
Dimensions	299 x 94 x 188.5 mm [11.77 x 3.7 x 7.42 Inch]
Operating Temperature	-10 °C ~ +50 °C [+14°F ~ +122°F]
Serial Interface(s)	1x RS-232, 1x RS-485
Suitable for	GD-CT-AP2247P, GD-RT-AT5016N, GD-RN-AT8864N, GD-RN-AT819128N
Supply Voltage	12 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included
Weight	2450 g (5.40lb)

www.grundig-security.com

Abetechs GmbH (Grundig Security)
info@grundig-security.com